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Amendments to the Claims

This listing of claims replaces all prior versions, and listings, of claims in this application.

Listing of Claims:

- 1-7. (Canceled)
- 8. (Previously Presented) A puncturing device comprising:
 - a housing, wherein the housing defines a breaking edge;
 - a puncturing needle disposed in the housing, wherein the puncturing needle has
 breakable wings that rest against the breaking edge of the housing, and
 at least one side jut;
- a push button disposed in the housing, wherein the push button has arms to guide the push button inside the housing;

at least one return spring, wherein each of the at least one return spring is connected to an arm of the arms; and

a driving spring having a first end and a second end, wherein the first end is linked to the push button and the second end drives the puncturing needle in a driving direction,

wherein the at least one side jut of the puncturing needle is disposed inside the housing between the at least one return spring and the second end of the driving spring, and

wherein the at least one return spring acts against the at least one side jut in a direction generally opposite to the driving direction.

 (Previously Presented) The puncturing device according to the claim 1, wherein the at least one spring comprises two return springs, each of which is connected to an arm of the arms, and Serial No.: 10/565,395

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wherein the at least one side jut comprises two side juts, each of which is positioned inside the

device between the two return springs and the second end of the driving spring.

10. (Previously Presented) The puncturing device according to the claim 9, wherein the two

return springs are connected approximately perpendicularly to the lower portions of the arms of

the push button.

11. (Previously Presented) The puncturing device according to the claim 8, wherein the first end

of the driving spring is integrally connected to an inside face of the push button.

12. (Previously Presented) The puncturing device according to the claim 8, wherein the second

end of the driving spring comprises a pusher that pushes the puncturing needle.

13. (Previously Presented) The puncturing device according to claim 12, wherein the pusher

contacts the puncturing needle during operation of the puncturing device, and separates from the

puncturing needle after use.

14. (Previously Presented) The puncturing device according to claim 12, wherein the pusher has

a cup-shaped end and wherein the puncturing needle has a projection that fits within the cup-

shaped end of the pusher.

15. (Previously Presented) The puncturing device according to the claim 8, wherein the driving

spring is shaped like the letter "S".

16. (Previously Presented) The puncturing device according to the claim 8, wherein the return

springs are flat springs.

17. (Previously Presented) The puncturing device according to claim 8, wherein a first force

applied to the push button compresses the driving spring between the push button and the

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puncturing needle and presses the breakable wings against the breaking edge until the breakable wings break,

wherein, upon breaking the breakable wings, the driving spring drives the puncturing needle such that a lancet of the puncturing needle extends outside the housing and the at least one side jut contacts the at least one return spring, and

wherein, after the lancet extends outside the housing, the at least one return spring applies a second force to the at least one side jut in a direction generally opposite to the first force to pull the lancet of the puncturing needle inside the housing.

- 18. (Previously Presented) The puncturing device according to claim 17, wherein after pulling the lancet of the puncturing needle inside the housing, the at least one return spring and the driving spring are in a free state.
- 19. (Previously Presented) The puncturing device according to claim 8, wherein the arms are integral to the push button.